

RECEIVED
CENTRAL FAX CENTER
JUN 15 2009

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for communicating with electronic postcards comprising:

- a) providing a server for processing electronic postcards;
- b) selecting at least one input site remote from the server, wherein the at least one input site is selected from a predetermined group of input sites consisting of a gift shop, a hotel front desk, a motel front desk and a theme park, the at least one input site is at a travel location accessible to a plurality of senders of electronic postcards visiting the travel location the at least one input site;
- c) establishing a verified communication link between the at least one input site and the server, wherein the verified communication link authenticates that incoming requests for electronic postcards originate from particular ones of the predetermined group of input sites;
- d) providing a sender input device at the at least one input site for receiving input information associated with each of the senders including an addressee e-mail address;
- e) providing a printed form for each sender upon which the input information is recorded including a message handwritten by the sender and inputting for each sender the input information to the input device;
- f) generating an electronic postcard from the sender input information; and
- g) transmitting the electronic postcard from the at least one input site to the server and from the server directly to the addressee e-mail address.

2. (Original) The method according to claim 1 including performing said step a) by operating a web site from the server and wherein said step c) includes connecting the at least one input site to the server over the Internet.

Claim 3 (Cancelled)

4. (Previously Presented) The method according to claim 1 including providing the printed form for recording the sender input information and performing said step e) by a person other than the sender utilizing the sender input information recorded on the form by the sender.
5. (Previously Presented) The method according to claim 1 including performing said step e) by the sender inputting the sender input information into the input device.
6. (Original) The method according to claim 1 including performing said step e) by the sender selecting a local scene from a plurality of local scenes stored in one of the at least one input device and the server.
7. (Original) The method according to claim 1 including affixing a verified postmark to the electronic postcard, the verified postmark being uniquely associated with the at least one input site.

8. (Currently Amended) A method for communicating with electronic postcards comprising:
- a) selecting at least one input site and storing a plurality of images related to the at least one input site, wherein the at least one input site is [[one]] selected from a predetermined group of input sites consisting of a gift shop, a hotel front desk, a motel front desk, and a theme park;
 - b) providing an input device at the at least one input site for receiving a postcard request from a sender visiting the at least one input site, the request including a selection of at least one of the stored images, a message and an addressee address, wherein the input device includes a printed form and a computer terminal;
 - c) establishing a verified communication link between the at least one input site and the server, wherein the verified communication link authenticates that the request for electronic postcards originates from particular ones of the predetermined group of input sites;
 - [[c)]] d) generating an electronic postcard in response to the request, the electronic postcard including the at least one stored image and the message;
 - [[d)]] e) affixing a verified postmark to the electronic postcard, the verified postmark being uniquely associated with the at least one input site; and
 - [[e)]] f) transmitting the electronic postcard directly to the addressee address.

Claim 9 (Cancelled)

10. (Original) The method according to claim 8 including performing said step b) by selecting a location that sells preprinted postcards as the at least one input site.

Claim 11 (Cancelled)

12. (Currently Amended) The method according to claim 8 including performing said step [[e)]] f) by transmitting the electronic postcard on the Internet.
13. (Original) The method according to claim 8 including providing the sender with a printed copy of the electronic postcard.

14. (Currently Amended) An apparatus for generating printed postcards comprising:
- a) a server means located at a predetermined location;
 - b) at least one input device located at an input site at a travel location remote from said server means for receiving from a sender visiting the travel location a postcard request including an addressee address, a handwritten sender message and a selection of a scene related to the travel location of said input site and not provided by the sender, wherein the at least one input site is selected from a predetermined group of input sites consisting of a gift shop, a hotel front desk, a motel front desk and a theme park;
 - c) a verified communications connection for selectively connecting said at least one input device to said server means, said at least one input device and said server means being responsive to said postcard request for transmitting an electronic postcard including a verified postmark from said server means directly to the addressee address, said electronic postcard including said at least one of a sender message and a scene related to the travel location of said input site, wherein the verified communications connection authenticates that incoming requests for electronic postcards originate from particular ones of the predetermined group of input sites; and
 - d) a payment device connected to said at least one input device for accepting at least one mode of payment from the sender.

Claim 15 (Cancelled)

16. (Original) The apparatus according to claim 14 wherein said input site is a gift shop.

17. (Previously Presented) The apparatus according to claim 14 including a plurality of images of scenes stored on at least one of said server means and said at least one input device and wherein said at least one input device permits selection of said scene related to a location of said input site from said plurality of images.

18. (Previously Presented) The apparatus according to claim 14 wherein said payment device is at least one of a credit card reader, a coin and bill acceptor, a token acceptor, and a keypad for entering a payment code obtained from a separate payment device.

19. (Previously Presented) The method according to Claim 1 including the step of providing a payment device adapted to accept one or more modes of payment from the sender.

20. (Previously Presented) The method according to claim 19 wherein the payment device is at least one of a credit card reader, a coin and bill acceptor, a token acceptor, and a keypad for entering a payment code obtained from a separate payment device.

21. (Previously Presented) The method according to Claim 8 including the step of providing a payment device adapted to accept one or more modes of payment from the sender.

22. (Previously Presented) The method according to claim 21 wherein the payment device is at least one of a credit card reader, a coin and bill acceptor, a token acceptor, and a keypad for entering a payment code obtained from a separate payment device.